AMENDMENT TRANSMITTAL LETTER					Docket No. M4065.0196/P196
Application		Filing	I I	Examiner	Art Ur
09/371,955-Conf. #9847		August 11, 1999		D. Kang	2811
.pplicant(s): Sha	ane P. Leiphart				
vention: ENHA	NCED BARRIE	R LINER FOI	RMATION FO	R VIAS	
	TC	THE COMM	IISSIONER FO	OR PATENTS	
Fransmitted here				• •	,
he fee has beer	n calculated an	·			· · · · · · · · · · · · · · · · · · ·
	Claims	CLAIN Highest	IS AS AMEN	DED 	
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	15	- 40 =		X	0.00
Independent Claims	11	- 16 =		×	
Multiple Depend	dent Claims (ch	eck if applicab	ole)	·	
	al fee is require			Small Entity	DEC - 1 2003 TECHNOLOGY CENTER
	ge Deposit Acc copy of this she			n the amount of \$ _	DEC - 1
A check in the	ne amount of \$	T	to cover	the filing fee is encl	osed. 2003
x Payment by	credit card. Fo	orm PTO-2038	3 is attached.		ER 2
	is hereby auth below. A dup			Deposit Account No	
	ny overpaymer				
x Charge a	any additional fili	ng or application	on processing f	ees required under 3	7 CFR 1.16 and 1.17
Thomas J. D'Ar				Dated: <u>N</u>	ovember 25, 2003
Attorney Reg. N					
DICKSTEIN SH		N & OSHINSK	YLLP		
DICKSTEIN SH 2101 L Street N Washington, DO	IW C 20037-1526	N & OSHINSK		TO did not receive	the following
DICKSTEIN SH 2101 L Street N	IW C 20037-1526	N & OSHINSK	The P	TO did not receive tem(s) <u>Credit</u>	

Application No.: 09/371,955 Docket No.: M4065.0196/P196



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Patent Application of:

Shane P. Leiphart

Confirmation No.: 9847

Application No.: 09/371,955

Art Unit: 2811

Filed: August 11, 1999

Examiner: D. Kang

For: ENHANCED BARRIER LINER

FORMATION FOR VIAS

RESPONSE TO NON-FINAL OFFICE ACTION

MS Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated August 27, 2003 (Paper No. 22), please consider the following remarks:

There are no Amendments to the Claims; see listing of claims, which begins on page 2 of this paper.